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(54) DRIVER'S CAB FOR A VEHICLE

DAIMLER-BENZ AKTIEN-(71)We, GESELLSCHAFT, of Stuttgart-Untertürkheim, Germany, a Company organised under the laws of the Federal Republic of Germany, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

The invention relates to a driver's cab, for a commercial vehicle, which has in addition to the driver's seat or seats a second

row of seats or a bench.

Lorries used for long distance travel 15 usually have a so-called "long" cab in which a second row of seats is provided between the driver's row of seats and the rear wall of the cab. This may serve also as a couch and its width may almost completely 20 fill the space, which in any case is relatively small, making available a reclining surface which is wide and reasonably comfortable. Such a second seat row intended also for reclining may, however, have the 25 disadvantage that it does not permit adequately comfortable sitting because, on the one hand, its closeness to the driver's seat row does not leave sufficient room for the legs and, on the other hand, its width does not permit the upper part of the body to rest in an upright position against the rear wall of the cab. Nevertheless, there is not infrequently a need, particularly in the case of a removal vehicle when removal personnel or furniture movers have to travel on the vehicle, to provide in the cab accommodation and seating facilities for persons other than the driver and co-driver. The invention seeks to provide a simple convenient arrangement with which the second row of seats or bench can, as desired, be adjusted to serve either for sitting or reclining.

According to the invention, a driver's cab has, in addition to a driver's seat or seats, a second row of seats or a bench which is connected to the floor, or to the floor and rear wall, of the cab by pivotable

supports forming substantially a parallelogram linkage so that the said seat row or bench is movable between a rearward seating position and a forward reclining position spaced from the rear wall, the seat row or bench being supported in the former position by at least one strut pivotable downwardly from a position folded up against the under side of the said seat row or bench and the space between the seat row or bench and the said wall in the latter position being bridged by a flexible mem-

ber or a plate.

At or near each end of the underside of the second seat row or bench, in one advantageous arrangement, there are two spaced-apart mountings on each of which 65 is pivotally mounted one end of a support which, at its other end, pivotally connected to a mounting secured to the floor or to the rear wall. The length dimensions of the supports and the positions of the mountings are then so co-ordinated that the second seat row or bench moves substantially parallel to the floor of the cab when swung from the seating to the reclining position. The second seat row or bench thus mounted can be converted from one position to the other without considerable exertion of force.

In the seating position, the second seat row or bench may be at a greater distance 80 from the cab floor than in the reclining position, in which it usually rests on the cab floor or the bonnet. This contributes to comfortable sitting, as the lower parts of the legs can assume a vertical position without the upper parts having to lose their support on a large seat surface.

To ensure that the second seat row or bench is secured firmly and immovably in the seating position by the strut or struts 90 provided on its under side, preferably at or near the front, means may be provided for locking the strut or struts to the floor of the cab and/or engine bonnet when in the downwardly pivoted position.

In conjunction with a bunk or couch

which serves as backrest when swung down, from a reclining position above the second seat row, against the rear wall of the cab, the said second seat row or bench affords, in the seating position in which it is against the rear wall, a seat depth which permits of fatigue-free sitting, as well as a high degree of leg movement because it is then at the maximum distance from the driver's seat row.

However, the second seat row or bench also gives a good reclining position, in which it is moved away from the rear wall and may be situated at approximately equal distances from the said wall and the driver's seat row. A reclining person can stretch out his arms to the same extent on both sides of the second seat row or bench.

The effective supporting surface is widened by the aforesaid flexible member or plate which, in the reclining position of the second seat row or bench, bridges the gap, between the latter and the rear wall, at the level of the seat surface.

One embodiment of the invention by way of example will now be more fully described with reference to the accompanying drawing, in which:

Figure 1 is a side elevation of a second row of seats or bench in the reclining position, and

Figure 2 is a similar view of the same in the sitting position, with a couch swung down and serving as backrest.

The figures show the rear part of the interior of a "long" driver's cab, which is bounded by a wall I at the rear and by the floor 2 below. The engine bonnet 3 extends beyond the floor 2. A second row 4 of seats or bench, hereinafter referred to as seat row, is disposed in the space between the rear wall 1 and the driver's row of seats (not shown). The seat row 4 is carried by supports 10, 11 which are pivotally

connected to the seat row by angle brackets 12, 13 and to the cab by angle brackets 14, 15. The brackets 12, 13 are attached to the underside 6 of the seat row, in the edge regions at or near each end 8, while the angle brackets 14 and 15 are anchored to the floor 2 and rear wall 1 respectively.

In the reclining position shown in Figure 1, the gap 16 between the upper surface 5 of the seat row 4 and the rear wall 1 is at its widest. It is bridged by a wide flexible strap 17 or a hinged plate at the level of the upper face of the seats, so that the gap width can be utilised as additional reclining surface. When the seat row 4 is moved from the reclining position to the sitting position shown in Figure 2, the strap or plate is automatically folded up between the rear 9 of the seat row and the rear wall

In the position of Fig. 1, the seat row 4 orests on the engine bonnet 3. If it is desired to bring the seat row from this position to the position of Fig. 2, it is pulled upwards, for example by means of a loop (not shown) provided on its front 7 and is at the same time pushed with slight pressure towards the wall 1 until it makes contact with the latter. A swing-down strut 18 disposed on the underside 6 near the front edge is then swung downwardly into 75 the supporting position from a position in which it bears against the underside 6. It is then secured to the bonnet 3 by known locking means.

If, in addition, a bunk or couch 19 is secured in known manner to the wall 1 above the seat row 4 so as to occupy a cantilevered operative position (chain lines in Fig. 2), it may be swung down, after release of locking means, against the rear sociated with the seat row 4. The utilisable seat depth of the seat row is thus advantageously reduced by the thickness of the bunk 19, so that comfortable sitting 15 possible. In the sitting position, the front 7 of the seat row 4 is at its greatest distance from the driver's seat row (not shown), so that adequate room is available for the legs of the seated persons.

WHAT WE CLAIM IS:-

1. A driver's cab, for a commercial vehicle, having in addition to a driver's 100 seat or seats a second row of seats or a bench which is connected to the floor, or to the floor and rear wall, of the cab by pivotable supports forming substantially a parallelogram linkage so that the said seat 105 row or bench is movable between a rearward seating position and a forward reclining position spaced from the rear wall, the seat row or bench being supported in the former position by at least one strut pivot- 110 able downwardly from a position folded up against the under side of the said seat row or bench and the space between the seat row or bench and the said wall in the latter position being bridged by a flexible mem- 115

2. A cab according to claim 1, wherein means is provided for locking the strut or struts to the floor of the cab and/or engine bonnet when in the downwardly pivoted 120 position.

3. A cab according to claim 1 or 2, wherein, at or near each end of the second row of seats or bench, there are two spaced-apart mountings on each of which 125 which, at its other end, is pivotally con-

nected to a mounting secured to the floor

nected to a mounting secured to the noor or to the rear wall.

4. A driver's cab having, in addition to the driver's seat or seats, a second row of seats or a bench substantially as hereinbefore described with reference to the accompanying drawing.

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COMPLETE SPECIFICATION

1 SHEET

This drawing is a reproduction of the Original on a reduced scale

Fig. 2